# **Refine Search**

#### Search Results -

Terms	Documents
L12 and (delet\$ near5 updat\$)	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L14

Database:









# **Search History**

# DATE: Thursday, March 31, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB =	PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L14</u>	L12 and (delet\$ near5 updat\$)	0	<u>L14</u>
<u>L13</u>	L12 and ((delet\$ near5 updat\$) and (offset same value\$))	0	<u>L13</u>
<u>L12</u>	(insert\$ and (table same format) and (generat\$ same subscript)) and (table\$ and format\$ and change\$ and convert\$ and field\$ and database\$)	26	<u>L12</u>
<u>L11</u>	717/ 119,150,154,160,161.ccls. and ((insert\$ and (table same format) and (generat\$ same subscript)))	1	<u>L11</u>
<u>L10</u>	717/ 119,150,154,160,161.ccls. and ((delet\$ and updat\$ and (offset! same value\$)) and (insert\$ and (table same format) and (generat\$ same subscript)))	0	<u>L10</u>
<u>L9</u>	(delet\$ and updat\$ and (offset! same value\$)) and (insert\$ and (table same format) and (generat\$ same subscript))	5	<u>L9</u>
<u>L8</u>	delet\$ and updat\$ and (offset! same value\$)	6420	<u>L8</u>
<u>L7</u>	((table\$ same format) and change\$ and convert\$3 and field\$ and database\$).clm.	11	<u>L7</u>

<u>L6</u>	((table\$ same format) and change\$ and convert\$3 and field\$ and database\$).ab.	0	<u>L6</u>
<u>L5</u>	((table\$ same format) and change\$ and convert\$3 and field\$ and database\$).ti.	0	<u>L5</u>
<u>L4</u>	(((table\$ same format) and change\$ and convert\$3 and field\$ and database\$) and (707/1-5,101,205,201.ccls.) and insert\$ and (generat\$3 same subscript\$)) and (conversion same array\$)	0	<u>L4</u>
<u>L3</u>	((table\$ same format) and change\$ and convert\$3 and field\$ and database\$) and (707/1-5,101,205,201.ccls.) and insert\$ and (generat\$3 same subscript\$)	13	<u>L3</u>
<u>L2</u>	((table\$ same format) and change\$ and convert\$3 and field\$ and database\$) and (707/1-5,101,205,201.ccls.)	1070	<u>L2</u>
<u>L1</u>	(table\$ same format) and change\$ and convert\$3 and field\$ and database\$	8727	L1

# END OF SEARCH HISTORY

### **Hit List**

Your wildcard search against 10000 terms has yielded the results below.

#### Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Blawd Refs
Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 20020010702 A1

Using default format because multiple data bases are involved.

L9: Entry 1 of 5

File: PGPB

Jan 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020010702

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020010702 A1

TITLE: SYSTEM AND METHOD FOR DIFFERENTIAL COMPRESSION OF DATA FROM A PLURALITY OF

BINARY SOURCES

PUBLICATION-DATE: January 24, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 US AJTAI, MIKLOS LOS GATOS CA BURNS, RANDAL C. SUNNYVALE CA US FAGIN, RONALD LOS GATOS CA US STOCKMEYER, LARRY J. SAN JOSE CA US

US-CL-CURRENT: 707/101

FUH   II	itle	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawe D

### ☐ 2. Document ID: US 6611512 B1

L9: Entry 2 of 5

File: USPT

Aug 26, 2003

US-PAT-NO: 6611512

DOCUMENT-IDENTIFIER: US 6611512 B1

TITLE: Apparatus and method for scheduling correlation operations of a DS-CDMA

shared correlator

DATE-ISSUED: August 26, 2003

INVENTOR-INFORMATION:

h eb bgeeef ef ef be

NAME

CITY

STATE ZIP CODE

COUNTRY

Burns; Geoffrey F.

Ridgefield

CT

US-CL-CURRENT: 370/342; 370/441, 375/150

Full Title Citation Front Review Classification Date Reference Seguences Attachments Claims KWIC Draw. De

☐ 3. Document ID: US 6374250 B1

L9: Entry 3 of 5

File: USPT

Apr 16, 2002

US-PAT-NO: 6374250

DOCUMENT-IDENTIFIER: US 6374250 B1

TITLE: System and method for differential compression of data from a plurality of

binary sources

DATE-ISSUED: April 16, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ajtai; Miklos Los Gatos CA
Burns; Randal Chilton Sunnyvale CA
Fagin; Ronald Los Gatos CA
Stockmeyer; Larry Joseph San Jose CA

US-CL-CURRENT: 707/101; 341/50, 341/67, 341/95, 707/1, 707/3, 707/6, 708/203,

711/202

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw De

☐ 4. Document ID: US 4959769 A

L9: Entry 4 of 5

File: USPT

Sep 25, 1990

US-PAT-NO: 4959769

DOCUMENT-IDENTIFIER: US 4959769 A

TITLE: Structures and methods for representing and processing documents

DATE-ISSUED: September 25, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Cooper; James L. Tyngsboro MA San Soucie; Marc D. Tyngsboro MA

US-CL-CURRENT: 707/200; 715/533

h eb b g ee e f ef b e

# Full Title Citation Front Review Classification Date Reference Sequences Attach nerts Claims KMC Draw Do

☐ 5. Document ID: EP 1213663 A1

L9: Entry 5 of 5

File: EPAB

Jun 12, 2002

PUB-NO: EP001213663A1

DOCUMENT-IDENTIFIER: EP 1213663 A1

TITLE: TABLE FORMAT DATA PRESENTING METHOD, INSERTING METHOD, DELETING METHOD, AND

UPDATING METHOD

PUBN-DATE: June 12, 2002

INVENTOR-INFORMATION:

NAME

COUNTRY

FURUSHO, SHINJI

JΡ

ASSIGNEE-INFORMATION:

NAME

COUNTRY

JΡ

TURBO DATA LAB INC

APPL-NO: EP00948339

APPL-DATE: July 31, 2000

PRIORITY-DATA: JP21545099A (July 29, 1999)

INT-CL (IPC):  $\underline{G06} \ \underline{F} \ \underline{17/30}$ ;  $\underline{G06} \ \underline{F} \ \underline{19/00}$ 

#### ABSTRACT:

CHG DATE=20020702 STATUS=0> The object of this invention is to perform the insertion, deletion and updating of data in table-format data quickly and appropriately. A CPU 12 accepts a record number as a subscript, generates a subscript conversion array for giving an offset value corresponding to the range of the subscript in question, identifies the insertion position which indicates the position of the field value to be inserted, and in the subscript conversion array, regarding the insertion position, gives an offset value that defines the range of the corresponding subscript and also identifies the end of the array, and in the subscript conversion array, regarding those records having a number greater than the record number corresponding to said insertion position, gives an offset value that increments the corresponding range of subscripts and also decrements the accepted subscript, and places the field value to be inserted at the stipulated end position, such that an offset value according to the range of subscripts within the subscript conversion array is given as the subscript. Thereby, the subscript given

by the offset value is used to identify a field value with the array.

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

Clear Generale Collection Print Fwd Refs Blawd Refs Generale OACS

h eb bgeeef ef ef be

Terms	Documents
(delet\$ and updat\$ and (offset! same value\$)) and (insert\$ and (table same format) and (generat\$ same subscript))	5

Display Format: - Change Format

Previous Page Next Page Go to Doc#